

25X1

CENTRAL INTELLIGENCE AGENCY

COUNTRY Czechoslovakia

SUBJECT 25X1

DATE DISTR. ³⁰ Apr 1953

NO. OF PAGES 1

PLACE
ACQUIRED

DATE
ACQUIRED

DATE OF INFORMATION

NO. OF ENCLS. 1
(LISTED BELOW) (A) 2PAGES

SUPPLEMENT TO
REPORT NO.

25X1

THIS IS UNEVALUATED INFORMATION

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

25X1

1. The directorate of the Czechoslovak Building Enterprises (CSSZ) for the Kromeriz district is located in a former hotel in the town of Kromeriz. The manager of the CSSZ in Kromeriz is Bohumil Adamcuk. [redacted] The CSSZ in Kromeriz employs 450 workers and is engaged mainly in the construction of apartment houses and factory buildings.
2. [redacted] the Palmator Plant in Kromeriz [redacted] This factory employs about 1,000 workers who work in three shifts. It produces aircraft instruments, electro-magnets and radio receiver parts. In the Summer of 1952 there were two new production halls which were still not in use.
3. [redacted] the Pilana Plant [redacted] makes hand and machine saws, montage keys and instruments.
4. The Mechanization Works (Mechanizacni Zavody) in Kromeriz was formerly a part of the CSSZ in Kromeriz but became independent and is concerned with motor vehicle transport in the region.

- end -

ENCLOSURE (A): Sketch Showing Plans of the Palmagneton and Pilana Plants and the Mechanization Works in Kromeriz with Legend

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

CLASSIFICATION SECRET

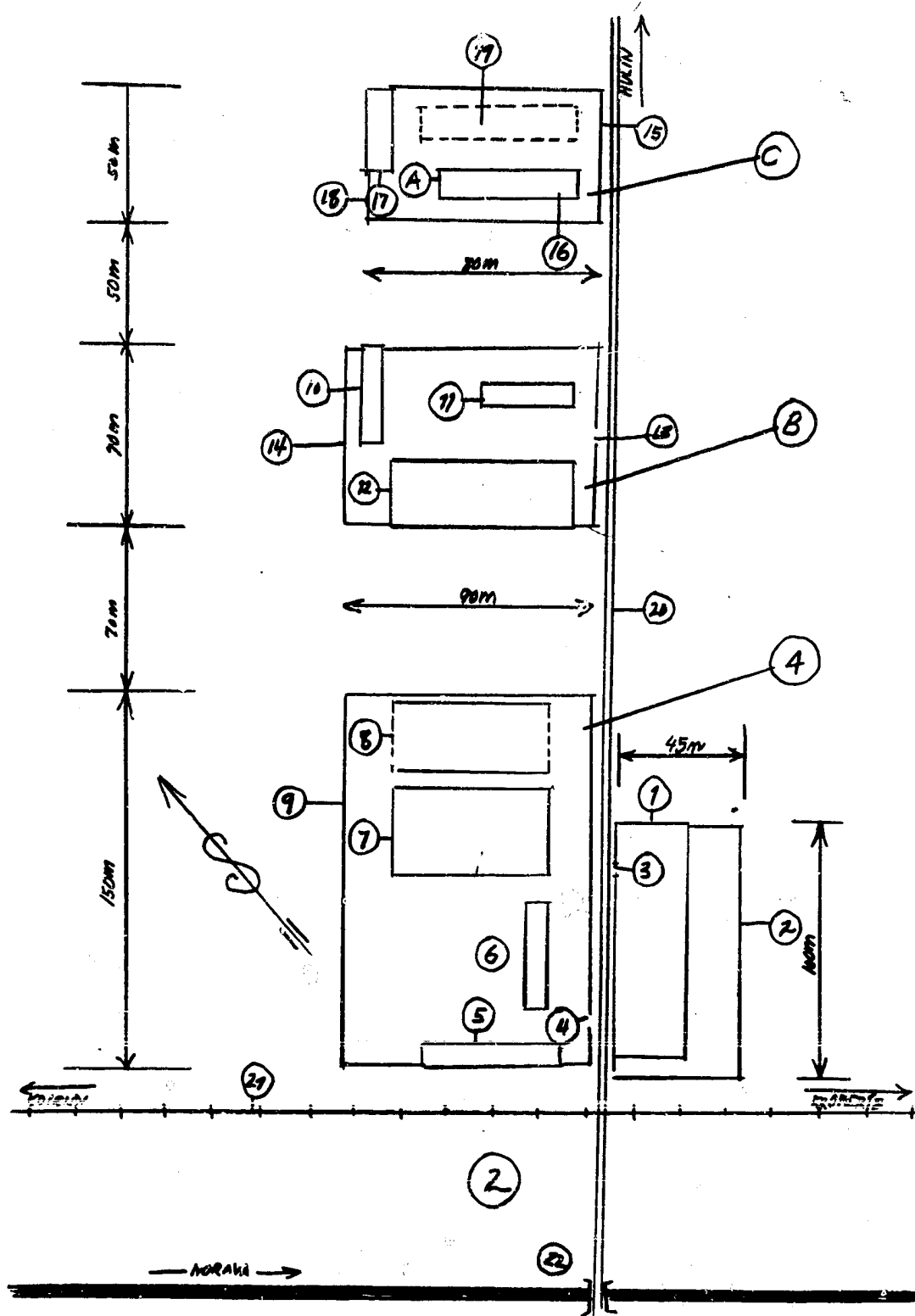
DISTRIBUTION

ORR EV

ENCLOSURE (A)
Page -1-

SECRET

SKETCH SHOWING PLANS OF THE PALMAGNETON AND PILANA PLANTS AND THE MECHANIZATION WORKS IN KROMERIZ
WITH LEGEND



SECRET

25X1

25X1

ENCLOSURE (A)
Page -2-

SECRET

Legend

25X1

A The Palmagneton Plant

- 1... Main production hall. A single-story brick building, 100x30x8 m, with large windows and a slate roof.
- 2... Wire fence around the plant, 2 m, high.
- 3... Main entrance to production hall
- 4... Main entrance to plant
- 5... Offices. A two-story brick building, 60x10 m, with a slate roof.
- 6... Factory hall; single story, 45x10 m, slate roof
- 7... New production hall; steel, concrete and brick, 60x40x10m, glass roof shaped like three reversed Vs. This hall had machinery installed but was not in use at the time I was there
- 8... Area, 60x40 m, which was being prepared for the construction of a new hall.
- 9... Wire fence, 2.5 m high, on concrete poles

B The Pilana Plant

- 10... Machine tool workshop. A single-story brick building, 40x10 m with a slate roof.
- 11... Offices. A two-story brick building, 40x8 m with a slate roof.
- 12... Production hall. A single-story brick building, 80x30x10 m with a slate roof.
- 13... Main entrance to plant
- 14... Wire fence, 2 m high, on concrete poles

C Mechanization Works

- 15... Main entrance to the plant
- 16... Offices. A two-story brick building 20x12 m with a slate roof.
- 16A... Automobile workshop. A single-story brick building, 40x12 m with a glass roof shaped like three reversed Vs.
- 17... Coal, timber and wood storage and cabinet makers' workshop. A single-story wooden building, 25x10 m with a tar paper roof.
- 18... Wooden fence 2 m high.
- 19... Parking lot for trucks
- 20... Asphalt district road
- 21... Single-track railroad of the Czech State Railroads, Kojetin-Kromeriz
- 22... Temporary wooden bridge over the Morava River

25X1

SECRET